

28076/SV703A

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Baer et al.) I hereby certify that this paper (or fee) is being deposited with the United States Postal Service
Serial No.: 09/286,794	as first class mail, postage prepaid, in an envelope addressed to: Assistant Commissione
Filed: April 6, 1999) for Patents, Washington, D.C. 20231 on this date:
Fitle: "Motor Shaft Assembly and Method") November 15, 2000)
Group Art Unit: 3726)) Selection) Mark C. Zimmerman
Examiner: Blount, S.) Reg. No.: 44,006

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

AMENDMENT A

ant Commissioner for Patents
ngton, D.C. 20231

Responsive to the Office action of August 16, 2000, please amend the above
ited application as follows and consider the following remarks. identified application as follows and consider the following remarks.

IN THE CLAIMS:

Please amend claims 10-13, 16 and 17 as follows:

10. (Once Amended) A method of assembling a motor shaft with a motor component, the method comprising the steps of:

providing a shaft extension having a first end, wherein the first end has a first surface geometry and wherein the motor shaft has a second surface geometry adapted to mate with the first surface geometry of the first end of the shaft extension;

[fitting a first end of a] interengaging the first surface geometry of the shaft extension [into an end of the motor shaft] with the second surface geometry of the motor shaft so that the shaft extension rotates with the motor shaft;

